1. An electrical socket contact for mating with a pin contact comprising:

an electrically conductive barrel body having a pin contact engaging axial bore having:

at least two integrally formed, pin contact arc receiving elements upon disconnection of the mating pin and socket contacts; and,

a plurality of integrally formed, cantilevered spring contacts,

said pin contact arc receiving elements having a pin contact engaging surface positioned at a maximum distance from the socket contact bore axis that is greater than the maximum transverse dimension of the pin contact.

- 2. The electrical socket contact of claim 1 further having an aperture forming a solder pot in conjunction with the bore of said barrel body.
- 3. The electrical socket contact of claim 1 wherein said arc receiving elements comprise stamped inwardly extending projections.
- 4. The electrical socket contact of claim 1 wherein said socket contact is formed form a single sheet of material.
- 5. The electrical socket contact of claim 1 wherein engagement

with said pin contact mating takes place in the sequence of: contact with the socket contactitself, then the arc receiving elements and then the spring contacts.